

# TENNESSEE DEPARTMENT OF TRANSPORTATION EROSION PREVENTION/SEDIMENT CONTROL INSPECTION REPORT

Reason For Inspection:

1st Weekly

2nd Weekly

Shelby 101615 TNR153299 Gorrective Actions: Gorrective Actions: Sediment Releases: Sedime			- 12									DATE: /2	2.15.11
Single   Shed	Slate Route	(SR) / US Rot	ile or Road Na	ime and De	escription:			Are correcti	ve actions	required by	lhis inspect	ion report (Y/N):	
Stretty DOT PIN 101615 NPDES Permit (NOC) #: TNR163299 Corrective Actions: Corrective										to the same of the		том горон (1714).	
Shelby 101615 TNR153299 Carrective Actions: Corrective Actions: Sediment Releases: Sedimont Releases: Total Releases: Total Releases: Sedimont Rel	County(ies):		TDOT PIN:		NPDES Per	mil (NOC)	#:	Number of I	Vew			Number of New	Number of Un Corrector
certify, under penalty of law that this document and all attachments were repaired under my direction or supervision in accordance with a system dargered to assure that qualified personnel properly galbered and evaluated demanded to assure that qualified personnel properly galbered and evaluated demanded to my inquity of the person or persons who namage the system, or those persons directly responsible for gathering the information. I certify that inspections of storm water discharge points (outfalls), and if eroston and sediment controls have been performed as recorded in the table shove. Lently that enseme and sediment controls in the drainage area of the dentitied outfall where installed as planned and designed in working order as corded in the table shows. I am aware that there are significant penalties for summing violations.  The property of the person of property galbering the violation of the person of property of the person of property of the person of property galbering and the property of the person of property galbering the dentitied outfall where installed as planned and designed in working order as conded in the table shove. Lently that enseme and additions of the property of the person of the dentitied outfall where installed as planned and designed in working order as conded in the table shove. Lently that there are significant penalties for summing violations.  **Tom Acuff**  **COG EPSC Inspector and Title (print or type):  **Signature:  **Tom Acuff**  **Dorn A	Sh	ielby	1016	1						Corrective /			Sediment Releases:
certify, under penalty of law that this document and all attachments were reapared under my direction or supervision in accordance with a system eathered to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that qualified personnel properly gathered and evaluated to assure that q	TDOT Cons	Iruction No.:	TDOT Contrac	ct No.:	Contractor								
designed to assure that qualified personnel properly gathered and evaluated attemptive presented. Based on my inquiry of the person or persons who information, I cerify that inspections of storm water discharge points (cutifistia), and a sediment controls have been performed as recorded in the table between Learning that there are significant penalties for authoriting false information, including the possibility of fine and impresonment for submitting false information, including the possibility of fine and impresonment for the part of the precipitation.  The predicted Rainfall Rai	7994.	1535-54					s Inc.	3		. 1			
TDOT EPSC Inspection Weekly Rainfall Data Log  Date Day of Week Predicted Precipitation (%) (in) (in) (in) (in) (in) (in) (in) (in	designed to assure that qualified personnel properly galhered and evaluated information presented. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, I cerify that inspections of storm water discharge points (outfalls), and of erosion and sediment controls have been performed as recorded in the table above. I certify that erosion and sediment controls in the drainage area of the identified outfall where installed as planned and designed in working order as recorded in the table above. I am aware that there are significant penalties for submitting false information, including the possibility of fine and impresonment for			Contractor	Geral EPSC Inspi C Project Ma pe):	d "Jerry" S ector and T Tom Acuff anager	itanfill Title (print or		Berseld - Signature:	Stanfiel			
Dale   Day of Week   Precipitation   Cauge 1   Cauge 2   Cauge 3   Cauge 4   Cauge 5   Cauge 6   Cauge 6   Cauge 6   Cauge 6   Cauge 7   Cauge 7   Cauge 8			TDOT EPSC	Inspection	n Waakly 9	lainfall Dal	la Last						
12.12.1   Monday   0	Date		Predicted Precipitation	Rainfall Gauge 1	Rainfall Gauge 2	Rainfall Gauge 3 (in)	Rainfall Gauge 4	Gauge 5	Gauge 6		NO If No, expla	or (YES)	nspection Report:
12   13	12 12 11	The second secon	<u> </u>								Cuttall		
12.14-11   Wednesday   20				9	0						L 1/	for M	onday weather
12.15-1  Thursday 70 0.30 0.30 N/A N/A N/A N/A N/A 4 Corrections at this limb   12.16-1  Friday 80 N/A N/A N/A N/A N/A N/A 80 Top well to make.   12.17-1  Salurday 0 N/A N/A N/A N/A N/A N/A N/A Corrections at this   12.18-1  Sunday 10 N/A N/A N/A N/A N/A N/A N/A N/A Time.	12/3.11											Semile	ting. Og
3.16.11   Friday	12.17/1			270			-						
2.17-11   Saturday   O		The state of the s		0.50	0.30					4			
2.18.1  Sunday							-	-		-			
Monday N/A N/A N/A N/A N/A		The same of the sa	The same and the s									Corre	Mons at This
	10.10.11	The same of the sa	70									Simo	
	·		L	L	<u> </u>	14/74	19//4	JIV/A	TIMA		(Ade	lilional nages may be	allached if poodod)
Predicted Precipitation Source: 'www.weather.com Page 1 of 7		8	Predicted Pre	ecipitation :	Source:		'www;we	ealher.com	2 9		<u> </u>	monar pages may be	

State/US Route or	Roa

te/US Route	or Road Name:	Wolf River Blvd

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TDOT	Contract No.:	
1001	Contract No.:	

Date	12/15/2011

Outfall Name or Station No.	Rain Gage No.	Approx. Station No. From / To	LT, RT or Centerline	Date Last Disturbed	Date of Stabilization and Code T = Temp. P = Perm.	Existing EPSC Control Measure Codes*	Current Condition Codes*	Corrective Action(s) or Comments
1	1	14+14	LT	12/15/2011		22,35	FM	Weekly cleaning will be required, until further notice.
1A	1	21+50	RT	12/12/2011		41	FM	Const. of RCBC Pedestrian Underpass in progress. No activity during inspection.
1B	1	22+00	RT	12/12/2011		41	S	Currently stable at this time. Monitoring BMP's in place.
1C	1	21+00	LT	11/7/2011	T = 10-6-11	12,15,35,41	W	Monitoring BMP's in place.
2A	1	33+50	LT,CL	12/1/2011		12,15,16,24	W	Monitoring BMP's in place.
2B	1	35+50	LT	12/12/2011		16,24	FM	Weekly cleaning for stream crossing required, until further notice.
3	1	34+50	LT	10/27/2011		16	FM	Monitoring BMP in place.
4	1	40+00	RT	12/12/2011	T = 10-24-11	15,16,43	S	Currently stable at this time. Corrections made at wash out along south slope of Lateral C.
5A	1	49+00	RT	12/12/2011		16,33	FM	Corrections made to Sediment removal and Silt fencing repair at two locations.
5B	1	50+00	RT	12/1/2011		9,16,33	M,W	Remove sediment from temp. sediment traps and install additional rock in front of traps. See photos

## **EROSION AND SEDIMENT CONTROL MEASURE CODES**

1	Temporary Silt Fence / Filter Barrier	15	Temporary seeding with Mulch	29	Excess Dirt Removed from Rdwy. Daily	M	Maintenance
2	Temporary Diversion Berm or Ditch	16	Temporary Mulch	30	Haul Roads Dampened for Dust Control	U	Upgrade Needed (Failure Noted)
3	Temporary Slope Drain	17	Erosion Control Blanket	31	Ditch Liner	R	Replacement Needed
4	Rock Check Dams	18	Flexible Channel Liner	32	Rock Silt Screen	FM	Future Maintenance
5	Brush Barrier	19	Catch Basin / Storm Inlet Protection	33	Temporary Silt Fence with Backing	С	Cleaning Needed
6	Sediment Removal	20	Riprap Outlet Structure	34	Enhanced Silt Fence	1	Increase Measures
7	Straw Bale Check	21	Riprap Energy / Velocity Dissipater	35	Sediment Tube	w	Too Wet to Work Conditions
8	Sand Bags	22	Curb, Gutter, or Storm Sewer Protection	36	Sediment Dam	RO	Repeat Occurrence
9	Sediment Trap / Basin	23	Temporary at Construction Exit / Entrance	37	Concrete Washout, other pollution Issues	SR	Sediment Release
10	Temp Sediment Filter Bag / Dewatering	24	Temporary Stream Crossing	38	Berm (soil, riprap, rock)	FS	Final Stabilized
11	Polyethylene Sheeting	25	Turbidity Barrier / Silt Boom	39	Gabion	S	Stable (No Action Needed)
12	Machined Rip Rap	26	Temporary Stream Diversion	40	Sheet Pilling	CM	Corrections currently being made
13	Geotextile	27	Preserve Natural Resource / Buffer Zone	41	Haul Road	Other (O31):	
14	Permanent Seeding with Mulch or Sod	28	Mineral Aggregate Base on Subgrade	42	Bridge Construction	Other (O#2):	
				43	Stream Realignment	Other (O#3):	

**CONDITION CODES** 

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TOOT	Construction	Mar.
1001	Construction	NO.:

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7.9904	-3537-54

<b>TDOT Contract</b>	No.:
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**CONDITION CODES** 

Date	12/15/2011
Date	12/15/2011

Outfall Name or Station No.	Rain Gage No.	Approx. Station No. From / To	LT, RT or Centerline	Date Last Disturbed	Date of Stabilization and Code T = Temp. P = Perm.	Existing EPSC Control Measure Codes*	Current Condition Codes*	Corrective Action(s) or Comments
5C	1	44+00	LT	12/1/2011		16,24,33	M,RO,W	Temp. Silt fence, Hydro seed, and rip rap installed @ New Channel Realignment.  Note: Due to rain event. Maintenance is required. Weekly cleaning for stream crossing required. See Photo.
6	1	56+00	LT	12/15/2011	7		FM	Continue draining pond during inspection.
7	1	60+00	RT	10/24/2011		16, 33	W	Currently Stable, Monitoring BMP's.
8A	1	73+00	RT	12/12/2011		16,24,42	FM,W	Weekly cleaning for stream crossing will be required, until further notice.
8B	2	75+50	RT	9/29/2011		16,24,35,41	w	Currently Stable, Monitoring BMP's.
8C	1	71+00	LT	12/12/2011		16,35,42	W	Bridge construction zone. Monitoring BMP's.
8D	2	75+50	LT	10/3/2011	T = 10-3-11	16,35,42	I,W	Maintenance and BMP's will be required after job site dries out. See photo
8E	_1	71+50	LT					The area has not been disturbed.
9A	2	80+00	RT	9/29//11	T = 10-3-11	6,15,33,35	W	Monitoring BMP's in place.
9B	2	80+00	LT	9/29//11	T = 10-3-11	15,16,17,,35	W	Monitoring BMP's in place.

### **EROSION AND SEDIMENT CONTROL MEASURE CODES**

### Temporary Silt Fence / Filter Barrier Temporary Seeding with Mulch Excess Dirt Removed from Rdwy, Daily M Maintenance 2 Temporary Diversion Berm or Ditch 16 Temporary Mulch 30 Haul Roads Dampened for Dust Control Upgrade Needed (Failure Noted) Temporary Slope Drain 3 17 **Erosion Control Blanket** 31 Ditch Liner R Replacement Needed Rock Check Dams 18 Flexible Channel Liner 32 Rock Silt Screen FM **Future Maintenance** 5 **Brush Barrier** 19 Catch Basin / Storm Inlet Protection 33 Temporary Silt Fence with Backing С Cleaning Needed 6 Sediment Removal 20 Riprap Outlet Structure Enhanced Silt Fence 34 Increase Measures 7 Straw Bale Check 21 Riprap Energy / Velocity Dissipater 35 Sediment Tube W Too Wet to Work Conditions 8 Sand Bags 22 Curb, Gutter, or Storm Sewer Protection 36 Sediment Dam RO Repeat Occurrence 9 Sediment Trap / Basin 23 Temporary at Construction Exit / Entrance 37 Concrete Washout, other pollution Issues SR Sediment Release Temp Sediment Filter Bag / Dewatering 10 24 Temporary Stream Crossing 38 Berm (soil, riprap, rock) FS Final Stabilized Polyethylene Sheeting 11 25 Turbidity Barrier / Silt Boom 39 Gabion S Stable (No Action Needed) Machined Rip Rap 12 26 Temporary Stream Diversion 40 Sheet Pilling Other (O31): 13 Geotextile 27 Preserve Natural Resource / Buffer Zone Haul Road 41 Other (O#2): Permanent Seeding with Mulch or Sod 14 28 Mineral Aggregate Base on Subgrade Bridge Construction Other (O#3):

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State/US Route or Road Name: V

No	f	River	Blvd	

TDOT Construction No.:

79954-3537-54

TDOT Contract No.:

Date	12/15/2011
Date	12/10/2011

Outfall Name or Station No.	Rain Gage No.	Approx. Station No. From / To	LT, RT or Centerline	Date Last Disturbed	Date of Stabilization and Code T = Temp. P = Perm.	Existing EPSC Control Measure Codes*	Current Condition Codes*	Corrective Action(s) or Comments
9C	2	79+50	LT	9/29/2011	T = 10-03-11	15,16,20,33	FM,W	Repair rills before and after silt fencing in place.
10A	2	85+00	RT	9/29/2011		15,16,35,41	FM,W	Repairs will be needed after job site dries out.
10B	2	85+00	RT	9/29/2011		15,16,35,41	FM,W	Repairs will be needed after job site dries out.
10C	2	85+50	LT	11/14/2011		15,16,35,41	FM,W	Repairs will be needed after job site dries out.
10D	2	84+50	LT	11/14/2011		15,16,35,41	FM,W	Additional rock needed at RSS (Rock Silt Screen)
11A	2	92+50	RT	11/14/2011		35,41	FM,W	Repairs will be needed after job site dries out.
11B	2	92+50	LT	10/6/2011		10,32,35,41	FM,W	Additional rock needed at RSS (Rock Silt Screen)
11C	2	92+00	LT	10/6/2011		10,32,35,41	FM,W	Additional rock needed at RSS (Rock Silt Screen)
	1	11+28	LT	12/15/2011		19,35	FM	Daily cleaning is required, until further notice
	1	13+40	RT	12/15/2011		23,29,30	FM	Daily cleaning will be required, until further notice.
	1	107+75	CL N AND SEDIME	12/15/2011	IEASURE CODES	23,29,30	FM	Daily cleaning will be required, until further notice.  CONDITION CODES

### Temporary Silt Fence / Filter Barrier 15 Temporary Seeding with Mulch 29 Excess Dirt Removed from Rdwy. Daily Maintenance Temporary Diversion Berm or Ditch 2 16 Temporary Mulch 30 Haul Roads Dampened for Dust Control U Upgrade Needed (Failure Noted) Temporary Slope Drain 17 Erosion Control Blanket 31 Ditch Liner R Replacement Needed Rock Check Dams 18 Flexible Channel Liner 32 Rock Silt Screen FM Future Maintenance 5 Brush Barrier 19 Catch Basin / Storm Inlet Protection 33 Temporary Silt Fence with Backing C Cleaning Needed Sediment Removal 6 20 Riprap Outlet Structure 34 Enhanced Silt Fence 1 Increase Measures 7 Straw Bale Check 21 Riprap Energy / Velocity Dissipater 35 Sediment Tube W Too Wet to Work Conditions 8 Sand Bags 22 Curb, Gutter, or Storm Sewer Protection 36 Sediment Dam RO Repeat Occurrence 9 Sediment Trap / Basin 23 Temporary at Construction Exit / Entrance 37 Concrete Washout, other pollution Issues SR Sediment Release Temp Sediment Filter Bag / Dewatering 10 24 **Temporary Stream Crossing** 38 Berm (soil, riprap, rock) FS Final Stabilized Polyethylene Sheeting 11 25 Turbidity Barrier / Silt Boom 39 Gabion s Stable (No Action Needed) Machined Rip Rap 12 26 Temporary Stream Diversion 40 Sheet Pilling Other (O31):

41

Haul Road

**Bridge Construction** 

Geotextile

Permanent Seeding with Mulch or Sod

27

28

Preserve Natural Resource / Buffer Zone

Mineral Aggregate Base on Subgrade

13

14

Other (O#2):

Other (O#3):

State/US Route or Road

S Route or Road Name:	Wolf River Blvd

TDOT Construction No.:

79954-3537-54

TDOT Contract No.:
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Outfall Name or Station No. *(Existing	Rain Gage No.	Approx. Station No. From / To	LT, RT or Centerline	Date Last Disturbed	Date of Stabilization and Code T = Temp.	Existing EPSC Control Measure	Current Condition Codes*	Corrective Action(s) or Comments
Structure)					P = Perm.	Codes*		
* 109+51	2	East side of WRB	RT	12/15/2011		19,22	FM	Daily cleaning will be required, until further notice.
* 109+11	2	South side of Farmington	RT	12/15/2011		19,22	FM	Daily cleaning will be required, until further notice.
* 12+80	1	North side of WRB	LT	12/15/2011		19,22	FM	Daily cleaning will be required, until further notice.
	1	Walking Trail 36+00	LT	7/20/2011	T = 7-20-11	5,35	W	Currently stable, Monitoring BMP's
	1	Sta. 29+50 Slope	LT	7/20/2011	T= 9-01-11	16	w	Currently stable.
स्रक		Sta. 13+40 - Sta. 107+75	LT, RT or CL	10/13/2011		30	w	Haul roads dampened frequently for dust control, until further notice.
	2	76+50 - 103+46	RT	9/29/2011	T = 10-03-11	15,16,35	FM,W	Monitoring BMP's.
	2	92+50 - 107+00	LT	9/29/2011	T = 10-03-11	15,16,35	FM,W	Monitoring BMP's.
	1	6+75	LT	12/15/2011		19,22	FM	Daily cleaning will be required, until further notice.
	1	27+00	RT	10/3/2011	T= 10-03-11	15,16	FM,W	Currently stable, Monitoring BMP's
	1	34+00	RT	8/25/2011	T= 8-25-11	16	FM,W	Currently stable, Monitoring BMP's
		EROSIC	ON AND SEDIMEN	T CONTROL ME	ASURE CODES			CONDITION CODES

## **EROSION AND SEDIMENT CONTROL MEASURE CODES**

### Temporary Silt Fence / Filter Barrier Temporary Seeding with Mulch Excess Dirt Removed from Rdwy. Daily M Maintenance 2 Temporary Diversion Berm or Ditch 16 Temporary Mulch 30 Haul Roads Dampened for Dust Control U Upgrade Needed (Failure Noted) Temporary Slope Drain 17 **Erosion Control Blanket** 31 Ditch Liner R Replacement Needed Rock Check Dams 4 18 Flexible Channel Liner Rock Silt Screen FM **Future Maintenance** 5 Brush Barrier 19 Catch Basin / Storm Inlet Protection 33 Temporary Silt Fence with Backing C Cleaning Needed 6 Sediment Removal 20 Riprap Outlet Structure 34 **Enhanced Silt Fence** Increase Measures Straw Bale Check 21 Riprap Energy / Velocity Dissipater 35 Sediment Tube W Too Wet to Work Conditions 8 Sand Bags 22 Curb, Gutter, or Storm Sewer Protection 36 Sediment Dam RO Repeat Occurrence 9 Sediment Trap / Basin 23 Temporary at Construction Exit / Entrance 37 Concrete Washout, other pollution Issues SR Sediment Release 10 Temp Sediment Filter Bag / Dewatering 24 Temporary Stream Crossing 38 Berm (soil, riprap, rock) FS Final Stabilized 11 Polyethylene Sheeting 25 Turbidity Barrier / Silt Boom 39 Gabion S Stable (No Action Needed) 12 Machined Rip Rap 26 Temporary Stream Diversion 40 Sheet Pilling Other (O31): 13 Geotextile 27 Preserve Natural Resource / Buffer Zone 41 Haul Road Other (O#2): 14 Permanent Seeding with Mulch or Sod 28 Mineral Aggregate Base on Subgrade **Bridge Construction** Other (O#3):



0 id Name:	Wolf River Blvd.	TDOT Construction No.:	79954-3537-54	TDOT Contract No.:

Date 12/15/2011

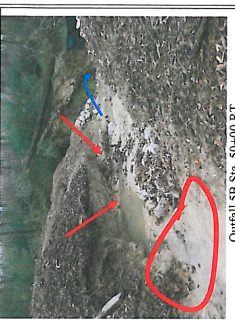
Outfall Name or Station No.	Rain Gage No.	Approx. Station No. From / To	LT, RT or Centerline	Date Last Disturbed	Date of Stabilization and Code T = Temp. P = Perm.	Existing EPSC Control Measure Codes*	Current Condition Codes*	Corrective Action(s) or Comments
	1	21+33 - 26+00	LT	10/10/2011	T = 10-6-11	15,16,35,41	w	Monitoring BMP's.
	1	21+33 - 26+00	RT	10/10/2011	T = 10-6-11	15,16,35,41	W	Monitoring BMP's.
W	11	25+00	LT	12/14/2011	T = 10-6-11	15,16,33,35,41	S	Currently stable at this time. Corrections made.
V31011232	1	25+00	RT	9/29/2011	T = 10-6-11	15,16,33,35,41	w	Currently stable, monitoring BMP's.
	1	27+50	RT	10/6/2011	T = 10-6-11	15,16,33,35,41	W	Currently stable, monitoring BMP's.
	1	31+90	RT	9/29/2011	T = 10-6-11	15,16,35	W	Currently stable, monitoring BMP's.
	1	15+60	RT	9/15/2011	T = 10-6-11	15,16,33,35	w	Currently stable, monitoring BMP's.
* 108+37		North side of WRB	LT	12/15/2011		19,22	FM	Daily cleaning will be required, until further notice.
	1	23+00 - 26+00	RT	9/29/2011	T = 10-6-11	33,41	W	Currently stable, monitoring BMP's.

## **EROSION AND SEDIMENT CONTROL MEASURE CODES**

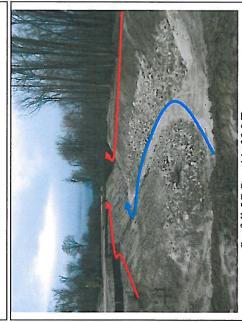
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Remove sediment and rock from temp. Sediment trap and install additional rock in front of trap. (M,W)



Install temp. sediment trap, repair bank slope, and add rock to RSS (M,W) Outfall 5B Sta. 50+00 RT



Maintenance required correcting rills, hydro seed and rip rap. (M,RO,W) Outfall 5C Sta. 44+00 LT



Future maintenance will be required after job site dries out and additional BMP's will be required. (I,W) Outfall 8D Sta. 75+50 LT



City of Germantown 1920 S. Germantown Road Germantown, TN 38138